VistA System Monitor (VSM) 3.0 Technical Manual (REDACTED)



July 2020

Department of Veterans Affairs (VA)

Office of Information and Technology (OIT)

Enterprise Program Management Office (EPMO)

Capacity and Performance Engineering (CPE)

Revision History

Date	Revision	Description	Author
Date 07/22/2020	Revision 1.0	Initial VistA System Monitor (VSM) 3.0 Technical Manual: Upgraded to real time VistA System Monitor 3.0: Changed transmission to real time using HyperText Transport Protocol (HTTP). Updated the following monitors:	Author EPMO CPE
		 VistA Timed Collection Monitor (VTCM) VistA Storage Monitor (VSTM) VistA Business Event Monitor (VBEM) VistA Message Count Monitor (VMCM) 	
		 VistA HL7 Monitor (VHLM) Added the following new monitors: 	
		 Vista Coversheet Monitor (VCSM) VistA Error Trap Monitor (VETM). 	

Table of Contents

Re	evision Histo	ory	ii
Lis	t of Figures	3	V
Lis	t of Tables		vi
Or	ientation		vii
1	Proces	ss Overview	1
	1.1 Vis	tA Timed Collection Monitor (VTCM) Specific Process	2
	1.1.1	VTCM Monitor—Starting and Stopping	
	1.1.2	VTCM Metric Collection	3
	1.1.3	VTCM Metric Transmission	3
	1.2 Vis	tA Message Count Monitor (VMCM) Specific Process	4
	1.2.1	VMCM Monitor—Starting and Stopping	4
	1.2.2	VMCM Metric Collection	5
	1.2.3	VMCM Metric Transmission	5
	1.3 Vis	tA HL7 Monitor (VHLM) Specific Process	6
	1.3.1	VHLM Monitor—Starting and Stopping	6
	1.3.2	VHLM Metric Collection	
	1.3.3	VHLM Metric Transmission	7
		tA Storage Monitor (VSTM) Specific Process	
	1.4.1	VSTM Monitor—Starting and Stopping	
	1.4.2	VSTM Metric Collection	
	1.4.3	VSTM Metric Transmission	
		tA Business Event (VBEM) Specific Process	
	1.5.1	VBEM Monitor—Starting and Stopping	
	1.5.2	VBEM Metric Collection	
	1.5.3	VBEM Metric Transmission	
		tA Coversheet Monitor (VCSM) Specific Process	
	1.6.1	VCSM Monitor—Starting and Stopping	
	1.6.2	VCSM Metric Collection	
	1.6.3	VCSM Metric Transmission	
		tA Error Trap Monitor (VETM) Specific Process	
	1.7.1	VETM Monitor—Starting and Stopping	
	1.7.2	VETM Metric Collection	
_	1.7.3	VETM Metric Transmission	
2	Files		
	2.1 VS	M CONFIGURATION (#8969) File; Global: ^KMPV(8969	
	2.1.1	Data Dictionary	
	2.1.2	VSM CONFIGURATION (#8969) File—Field Descriptions	
	22 VS	M MONITOR DEFAULTS (#8969 02) File: Global: ^KMPV(8969 02	18

	2.2	2.1 Data	Dictionary	18
	2.2		Descriptions	
	2.3	VSM CAC	HE TASK LOG (#8969.03) File; Global: ^KMPV(8969.03	20
	2.3	3.1 Data	Dictionary	20
	2.3	3.2 Field	Descriptions	20
	2.4	^KMPTMI	P("KMPV"—Temporary Data Storage	21
	2.4		VI Usage of ^KMPTMP	
	2.4		И Usage of ^KMPTMP	
	2.4		M Usage of ^KMPTMP	
	2.4		M Usage of ^KMPTMP (SYNC/ASYNC)	
	2.4		M Usage of ^KMPTMP	
	2.4		M Usage of ^KMPTMP	
	2.4	.7 VETI	M Usage of ^KMPTMP	23
3	Ro	utines		23
	3.1	VistA Tim	ed Collection Monitor (VTCM) Specific Routine	24
	3.2		sage Count Monitor (VMCM) Specific Routine	
	3.3		Monitor (VHLM) Specific Routine	
	3.4		rage Monitor (VSTM) Specific Routine	
	3.5		siness Event Monitor (VBEM) Specific Routine	
	3.6		rersheet Monitor (VCSM) Specific Routine	
	3.7		or Trap Monitor (VETM) Specific Routine	
	3.8		y Routines	
4	Ex	•	otions	
	4.1		M MANAGEMENT Menu Option	
	4.2		CM DATA RETRANSMISSION Option	
	4.3		ICM DATA RETRANSMISSION Option	
	4.4		LM DATA RETRANSMISSION Option	
	4.5		TM DATA RETRANSMISSION Option	
	4.6		EM DATA RETRANSMISSION Option	
	4.7		SM DATA RETRANSMISSION Option	
	4.8		TM DATA RETRANSMISSION Option	
	4.9		IENT-SRV Option—Deprecated	
_	4.10		NAGEMENT MENU	
5		•		
6	Ap	olication	Programming Interfaces (APIs)	35
7	Ext	ernal Rel	ationships	36
	7.1		sk Manager	
	7.2		ncies	
	7.2	-	ages	

8	Inte	ernal	Relationships	37
	8.1	LIST	TEMPLATE (#409.61) File	37
	8.	1.1	KMPV MANAGEMENT List Template	
	8.2	PRO	TOCOL (#101) File	
	8.2	2.1	KMPV START MONITOR Protocol	
		2.2	KMPV STOP MONITOR Protocol	
	8.2	2.3	KMPV VIEW CFG Protocol	
	_	2.4	KMPV ALLOW TEST SYSTEM Protocol	
	_	2.5	KMPV CONTACT Protocol	
		2.6	KMPV DELETE DATA Protocol	
	_	2.7	KMPV MANAGEMENT MENU Protocols	
	8.3		M (#.403) File	
	_	3.1	KMPV EDIT CONFIGURATION Form	
		3.2	KMPV VIEW CONFIGURATION Form	
		3.3	Database Integration Agreements (IAs)	
9	Glo	bal \	/ariables	40
10	Sec	curity	/	40
	10.1	Mail	Group	40
	10.2	Rem	ote Systems	41
	10.3	Arch	niving	41
	10.4	Inter	facingfacing	41
	10.5	Elec	tronic Signatures	41
	10.6	Secu	ırity Menus and Options	41
	10.7	Secu	ırity Keys	42
	10.8	File	Security	42
	10.9	Refe	rences	42
11	Tro	uble	shooting	42
	11.1	Ope	rational Support	42
	11.2	_	 Enterprise Service Desk (ESD) Support	
			List of Figures	
Fig	gure 1:	VSM	CONFIGURATION (#8969) File—Data Dictionary	15
Fig	gure 2:	VSM	MONITOR DEFAULTS (#8969.02) File—Data Dictionary	18
			CACHE TASK LOG (#8969.03) File—Data Dictionary	
Fig	gure 4:	KMP\	V VSM MANAGEMENT Menu Option	33
Fig	gure 5:	KMP\	VTCM DATA RETRANSMISSION Option	33
			VMCM DATA RETRANSMISSION Option	
Fig	gure 7:	KMP\	V VHLM DATA RETRANSMISSION Option	34

Figure 8: KMPV VSTM DATA RETRANSMISSION Option	34
Figure 9: KMPV VBEM DATA RETRANSMISSION Option	
Figure 10: KMPV-CLIENT-SRV Option	
Figure 11: KMPV MANAGEMENT List Template	37
Figure 12: KMPV START MONITOR Protocol	
Figure 13: KMPV STOP MONITOR Protocol	38
Figure 14: KMPV VIEW CFG Protocol	38
Figure 15: KMPV ALLOW TEST SYSTEM Protocol	38
Figure 16: KMPV CONTACT Protocol	38
Figure 17: KMPV DELETE DATA Protocol	38
Figure 18: KMPV MANAGEMENT MENU	
Figure 19: KMPV EDIT CONFIGURATION Form	39
Figure 20: KMPV VIEW CONFIGURATION Form	40
Figure 21: VSM Database Integration Agreements (IAs)	40
Figure 22: KMPVOPS Security Key	42
List of Tables	
Table 1: Documentation Symbol Descriptions	viii
Table 2: VSM CONFIGURATION (#8969) File—Field Descriptions	16
Table 3: VSM MONITOR DEFAULTS (#8969.02) File—Field Descriptions	18
Table 4: VSM CACHE TASK LOG (#8969.03) File—Field Descriptions	20
Table 5: VTCM Routine	24
Table 6: VMCM Routine	24
Table 7: VHLM Routine	24
Table 8: VSTM Routine	25
Table 9: VBEM Routine	
Table 10: VCSM Routine	
Table 11: VETM Routine	
Table 12: VSM Utility Routines	
Table 13: Caché Task Manager Task Values	
Table 14: VSM Required Packages	37

Orientation

How to Use this Manual

The purpose of this guide is to provide instructions for use and maintenance of the Veterans Health Information Systems and Technology Architecture (VistA) Capacity and Performance Engineering (CPE) VistA System Monitor (VSM) 3.0 software.

Throughout this manual, advice and instructions are offered regarding the use of the VSM software and the functionality it provides for VistA software products.

Intended Audience

The intended audience of this manual is the following stakeholders:

- Enterprise Program Management Office (EPMO)—System engineers and Capacity Management personnel responsible for enterprise capacity planning and system architecture.
- System Administrators—System administrators and Capacity Management personnel at local and regional Department of Veterans Affairs (VA) sites who are responsible for computer management and system security on the VistA M Servers.
- **EPMO Developers**—VistA legacy development teams.
- Product Support (PS).

Disclaimers

Software Disclaimer

This software was developed at the Department of Veterans Affairs (VA) by employees of the Federal Government in the course of their official duties. Pursuant to title 17 Section 105 of the United States Code this software is *not* subject to copyright protection and is in the public domain. VA assumes no responsibility whatsoever for its use by other parties, and makes no guarantees, expressed or implied, about its quality, reliability, or any other characteristic. We would appreciate acknowledgement if the software is used. This software can be redistributed and/or modified freely provided that any derivative works bear some notice that they are derived from it, and any modified versions bear some notice that they have been modified.

Documentation Disclaimer

This manual provides an overall explanation of using the VistA System Monitor (VSM) 3.0 software; however, no attempt is made to explain how the overall VistA programming system is integrated and maintained. Such methods and procedures are documented elsewhere. We suggest you look at the various VA Internet and Intranet SharePoint sites and websites for a general orientation to VistA. For example, visit the Office of Information and Technology (OIT) Intranet website.



DISCLAIMER: The appearance of any external hyperlink references in this manual does *not* constitute endorsement by the Department of Veterans Affairs (VA) of this Website or the information, products, or services contained therein. The VA does *not* exercise any editorial control over the information you find at these locations. Such links are provided and are consistent with the stated purpose of this VA Intranet Service.

Documentation Conventions

This manual uses several methods to highlight different aspects of the material:

• Various symbols are used throughout the documentation to alert the reader to special information. Table 1 gives a description of each of these symbols:

Table 1: Documentation Symbol Descriptions

Symbol	Description	
(1)	NOTE / REF: Used to inform the reader of general information including references to additional reading material.	
A	CAUTION / RECOMMENDATION / DISCLAIMER: Used to caution the reader to take special notice of critical information.	

- Descriptive text is presented in a proportional font (as represented by this font).
- Conventions for displaying TEST data in this document are as follows:
 - o The first three digits (prefix) of any Social Security Numbers (SSN) begin with either "000" or "666".
 - o Patient and user names are formatted as follows:
 - <APPLICATION NAME/ABBREVIATION/NAMESPACE>PATIENT,<N>
 - <APPLICATION NAME/ABBREVIATION/NAMESPACE>USER,<N>

Where "<*APPLICATION NAME/ABBREVIATION/NAMESPACE*>"is defined in the Approved Application Abbreviations document and "<*N*>" represents the first name as a number spelled out or as a number value and incremented with each new entry.

For example, in VSM (KMP) test patient and user names would be documented as follows:

- KMPVPATIENT, ONE or KMPVUSER, ONE
- KMPVPATIENT,TWO or KMPVUSER,TWO
- KMPVPATIENT, THREE or KMPVUSER, THREE
- KMPVPATIENT,14 or KMPVUSER,14
- Etc.
- "Snapshots" of computer online displays (i.e., screen captures/dialogues) and computer source code is shown in a *non*-proportional font and may be enclosed within a box.
 - o User's responses to online prompts are **bold** typeface and highlighted in yellow (e.g., <Enter>). The following example is a screen capture of computer dialogue, and indicates that the user should enter two question marks:

Select Primary Menu option: ??



- o Emphasis within a dialogue box is **bold** typeface and highlighted in blue (e.g., STANDARD LISTENER: RUNNING).
- o Some software code reserved/key words are **bold** typeface with alternate color font.
- o References to "**Enter**" within these snapshots indicate that the user should press the **Enter** key on the keyboard. Other special keys are represented within <> angle brackets. For example, pressing the **PF1** key can be represented as pressing **PF1>**.
- o Author's comments are displayed in italics or as "callout" boxes.



NOTE: Callout boxes refer to labels or descriptions usually enclosed within a box, which point to specific areas of a displayed image.

- This manual refers to the M programming language. Under the 1995 American National Standards Institute (ANSI) standard, M is the primary name of the MUMPS programming language, and MUMPS is considered an alternate name. This manual uses the name M.
- All uppercase is reserved for the representation of M code, variable names, or the formal name of options, field/file names, and security keys (e.g., the XUPROGMODE security key).



NOTE: Other software code (e.g., Delphi/Pascal and Java) variable names and file/folder names can be written in lower or mixed case (e.g., CamelCase).

Documentation Navigation

This document uses Microsoft® Word's built-in navigation for internal hyperlinks. To add **Back** and **Forward** navigation buttons to the toolbar, do the following:

- 1. Right-click anywhere on the customizable Toolbar in Word (*not* the Ribbon section).
- 2. Select Customize Quick Access Toolbar from the secondary menu.
- 3. Select the drop-down arrow in the "Choose commands from:" box.
- 4. Select **All Commands** from the displayed list.
- 5. Scroll through the command list in the left column until you see the **Back** command (circle with arrow pointing left).
- 6. Select/Highlight the **Back** command and select **Add** to add it to your customized toolbar.
- 7. Scroll through the command list in the left column until you see the **Forward** command (circle with arrow pointing right).
- 8. Select/Highlight the **Forward** command and select **Add** to add it to the customized toolbar.
- 9. Select **OK**.

You can now use these **Back** and **Forward** command buttons in the Toolbar to navigate back and forth in the Word document when selecting hyperlinks within the document.



NOTE: This is a one-time setup and is automatically available in any other Word document once you install it on the Toolbar.

How to Obtain Technical Information Online

Exported VistA M Server-based software file, routine, and global documentation can be generated using Kernel, MailMan, and VA FileMan utilities.



NOTE: Methods of obtaining specific technical information online is indicated where applicable under the appropriate section.

Help at Prompts

VistA M Server-based software provides online help and commonly used system default prompts. Users are encouraged to enter question marks at any response prompt. At the end of the help display, you are immediately returned to the point from which you started. This is an easy way to learn about any aspect of VistA M Server-based software.

Obtaining Data Dictionary Listings

Technical information about VistA M Server-based files and the fields in files is stored in data dictionaries (DD). You can use the **List File Attributes** [DILIST] option on the **Data Dictionary Utilities** [DI DDU] menu in VA FileMan to print formatted data dictionaries.



REF: For details about obtaining data dictionaries and about the formats available, see the "List File Attributes" section in the "File Management" section in the *VA FileMan Advanced User Manual*.

Assumptions

This manual is written with the assumption that the reader is familiar with the following:

- VistA computing environment:
 - o Kernel—VistA M Server software
 - o VA FileMan data structures and terminology—VistA M Server software
- Microsoft® Windows environment
- M programming language

Reference Materials

Readers who wish to learn more about VSM should consult the following:

- VistA System Monitor (VSM) Deployment, Installation, Back-Out, and Rollback Guide (DIBRG)
- VistA System Monitor (VSM) User Manual
- VistA System Monitor (VSM) Technical Manual (this manual)
- Capacity and Performance Engineering (CPE) website (for more information on CPE services).

This site contains other information and provides links to additional documentation.

VistA documentation is made available online in Microsoft® Word format and in Adobe® Acrobat Portable Document Format (PDF). The PDF documents *must* be read using the Adobe® Acrobat Reader, which is freely distributed by Adobe® Systems Incorporated at: http://www.adobe.com/

VistA documentation can be downloaded from the VA Software Document Library (VDL): http://www.va.gov/vdl/



REF: See the VistA System Monitor (VSM) manuals on the VDL.

VistA documentation and software can also be downloaded from the Product Support (PS)
Anonymous Directories.

1 Process Overview

The Veterans Health Information Systems and Technology Architecture (VistA) System Monitor (VSM) 3.0 software is intended to collect Caché and VistA metrics related to system capacity and business usage. The package is made up of multiple collectors. The following seven collectors are deployed:

- VistA Timed Collection Monitor (VTCM)—Collects Caché metrics at regularly scheduled intervals such that they can be used in conjunction with metrics gathered via other deployed collection tools.
- VistA Storage Monitor (VSTM)—Collects storage metrics for each database twice monthly. This now includes the size of each global and information regarding the "0" node of each VistA file.
- VistA Business Event Monitor (VBEM)—Collects Caché metrics for VistA functions (Menu Options, TaskMan Jobs and Remote Procedure Calls).
- VistA Message Count Monitor (VMCM)—Collects inbound and outbound Health Level Seven (HL7) and HL7 Optimized (HLO) message counts per logical link at regularly scheduled intervals.
- VistA HL7 Monitor (VHLM)—Collects metadata about HL7 messages (SYNC and ASYNC) as well as HLO messages at regularly scheduled intervals.
- VistA Coversheet Monitor (VCSM)—Collects timing and metadata for CPRS coversheet loads at regularly scheduled intervals.
- **VistA Error Trap Monitor (VETM)**—Collects data from the sites Kernel Error Trap, ERROR LOG (#3.075) file, at regularly scheduled intervals.

This data is used for understanding VistA systems as they relate to the infrastructure on which they are deployed.

As a general rule, any VSM monitor follows the following process (specifics for any monitor are listed below separately):

- 1. Metrics are either collected on a periodic basis or aggregated to a similar time period. This allows metrics to be used in conjunction with those from other tools already being used within the VA.
- 2. Metrics are transferred from the VistA sites to the VSM national database via HyperText Transport Protocol (HTTP) or HyperText Transport Protocol Secure (HTTPS) per the monitors collection interval.
- 3. A purge function is executed: At 12:01 each morning the Cachè Task Manager runs the KMPVRUN routine. This routine is responsible for starting each individual monitor. Prior to starting each monitor, the KMPVRUN routine calls PURGEDLY^KMPVCBG. This line tag/routine deletes any data that is older than the number of days specified in the DAYS TO KEEP DATA (#1.01) field in the VSM CONFIGURATION (#8969) file for that monitor type.

In some cases, the collection routine may need to run on each separate node of a VistA system. This is accomplished via a task in the Caché Task Manager. The Caché Task Manager executes a routine each morning immediately after midnight. This routine looks at each monitor in the VSM CONFIGURATION (#8969) file. It first checks to see if the monitor's ONOFF (#.02) field value is set to **ON**. If so, it checks to see if the monitor has an entry in its CACHE DAILY TASK (#1.03) field. This field represents the name of the collection routine for a given monitor. If there is an entry in this field then the Caché task executes the **RUN** line tag of this routine.

1.1 VistA Timed Collection Monitor (VTCM) Specific Process

1.1.1 VTCM Monitor—Starting and Stopping

1.1.1.1 Starting VTCM Monitor

To start the **VTCM** monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STRT** action.
- 3. Choose **VTCM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **ON** in the VSM CONFIGURATION (#8969) file for the **VTCM** entry.
 - b. Schedules the daily TaskMan task, which transfers any data *not* received to the Capacity and Performance Engineering (CPE) national database. This TaskMan task is scheduled using the values found in the TASKMAN SCHEDULE FREQUENCY (#1.05) and TASKMAN SCHEDULE START (#1.06) fields in the VSM CONFIGURATION (#8969) file for the **VTCM** entry.



NOTE: Collection of metrics does *not* commence until the next execute of the Caché Task Manager task.

1.1.1.2 Stopping VTCM Monitor

To stop the **VTCM** monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STOP** action.
- 3. Choose **VTCM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **OFF** in the VSM CONFIGURATION (#8969) file for the **VTCM** entry.
 - b. Un-schedules the TaskMan task started in the **STRT** action.

The collector stops upon its next iteration as it checks the ONOFF (#.02) field value before each collection.



NOTE: If the collection job is stopped via the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, then metric collection does *not* restart until **12:01 AM** on the following day. If needed, collection can be started manually, but *must* be done on each separate node. To do this, enter the following at a programmer prompt on each node:

D RUN^KMPVVTCM

1.1.2 VTCM Metric Collection

VTCM metrics are collected via calls to the %ZOSVKSD routine from the KMPTCMRT routine. This routine reads values from the following API calls:

- ##class(SYS.Stats.Dashboard).Sample()
- ##class(SYS.Stats.Routine).Sample()
- ##class(%SYSTEM.Config.SharedMemoryHeap).GetUsageSummary()
- ##class(%SYSTEM.Config.SharedMemoryHeap).FreeCount()

These calls are executed on a periodic basis as specified by the COLLECTION INTERVAL (#1.02) field in the VSM CONFIGURATION (#8969) file entry for **VTCM**. The default value is every **five** (5) minutes.

Metrics are stored for the day in the **KMPTMP("KMPV", "VTCM"** global by day (\$H), node and time slot.



REF: For details on file metrics, see Section 1.1.3.

The collection routine, **KMPVVTCM**, runs until the start of a new day (new \$H value) unless the ONOFF (#.02) field value is set to **OFF** via the **VSM MANAGEMENT** menu option. Upon the next iteration of the collection process, the monitor checks this value and quits if turned **OFF**. If the monitor is turned **OFF** and back **ON**, metric collection does *not* resume until the start of the next day when the Caché Task Manager starts that day's collection.

1.1.3 VTCM Metric Transmission

- 1. Data is transferred to the CPE national database at each collection interval.
- 2. Upon receipt of this data the national server sends an acknowledgement to the site.
- 3. Once the site receives this acknowledgement, it immediately deletes that data from its system.

4. If data is *not* received, it will be stored on the VistA system and resent up to the value set in the DAYS TO KEEP DATA (#1.01) field in the VSM CONFIGURATION (#8969) file at which time it will be purged. This is set to **seven** (7) days by default.

1.2 VistA Message Count Monitor (VMCM) Specific Process

1.2.1 VMCM Monitor—Starting and Stopping

1.2.1.1 Starting VMCM Monitor

To start the **VMCM** monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STRT** action.
- 3. Choose **VMCM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **ON** in the VSM CONFIGURATION (#8969) file for the **VMCM** entry.
 - b. Schedules the daily TaskMan task, which transfers any data *not* received to the Capacity and Performance Engineering (CPE) national database. This TaskMan task is scheduled using the values found in the TASKMAN SCHEDULE FREQUENCY (#1.05) and TASKMAN SCHEDULE START (#1.06) fields in the VSM CONFIGURATION (#8969) file for the **VMCM** entry.



NOTE: Collection of metrics does *not* commence until the next execute of the Caché Task Manager task.

1.2.1.2 Stopping VMCM Monitor

To stop the VMCM monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STOP** action.
- 3. Choose **VMCM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **OFF** in the VSM CONFIGURATION (#8969) file for the VMCM entry.
 - b. Un-schedules the TaskMan task started in the **STRT** action.

The collector stops upon its next iteration as it checks the ONOFF (#.02) field value before each collection.



NOTE: If the collection job is stopped via the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option then metric collection does *not* restart until **12:01 AM** on the following day. If needed, collection can be started manually. To do this, enter the following at a programmer prompt on the **back-end** node:

D RUN^KMPVVMCM

1.2.2 VMCM Metric Collection

VMCM metrics are collected via the routine KMPMCMRT. This routine reads values from the ^HLCS global. It iterates through the HL7 logical links and records messages received, messages processed, message to send and messages sent. Also, it looks at the ^HLSTATS global to get HLO messages sent and received.

These calls are executed on a periodic basis as specified by the COLLECTION INTERVAL (#1.02) field in the VSM CONFIGURATION (#8969) file entry for **VMCM**. The default value is every **15** minutes.

Metrics are transmitted to the national database after each collection via an HTTP message.



REF: For details on file metrics, see Section 1.2.3.

The collection routine, **KMPMCMRT**, runs until the start of a new day (new \$H value) unless the ONOFF (#.02) field value is set to **OFF** via the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option. Upon the next iteration of the collection process, the monitor checks this value and quits if turned **OFF**. If the monitor is turned **OFF** and back **ON**, metric collection does *not* resume until the start of the next day when the Caché Task Manager starts that day's collection.

1.2.3 VMCM Metric Transmission

- 1. Data is transferred to the CPE national database at each collection interval.
- 2. Upon receipt of this data the national server sends an acknowledgement to the site.
- 3. Once the site receives this acknowledgement it immediately deletes that data from its system.
- 4. If data is *not* received it will be stored on the VistA system and resent up to the value set in the DAYS TO KEEP DATA (#1.01) field in the VSM CONFIGURATION (#8969) file at which time it will be purged. This is set to **seven** (7) days by default.

1.3 VistA HL7 Monitor (VHLM) Specific Process

1.3.1 VHLM Monitor—Starting and Stopping

1.3.1.1 Starting VHLM Monitor

To start the **VHLM** monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STRT** action.
- 3. Choose **VHLM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **ON** in the VSM CONFIGURATION (#8969) file for the **VHLM** entry.
 - b. Schedules the daily TaskMan task, which transfers any data *not* received to the Capacity and Performance Engineering (CPE) national database. This TaskMan task is scheduled using the values found in the TASKMAN SCHEDULE FREQUENCY (#1.05) and TASKMAN SCHEDULE START (#1.06) fields in the VSM CONFIGURATION (#8969) file for the **VHLM** entry.



NOTE: Collection of metrics from the previous day will begin at the next scheduled TaskMan run.

1.3.1.2 Stopping VHLM Monitor

To stop the VHLM monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STOP** action.
- 3. Choose **VHLM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **OFF** in the VSM CONFIGURATION (#8969) file for the **VHLM** entry.
 - b. Un-schedules the TaskMan task started in the **STRT** action.

1.3.2 VHLM Metric Collection

VHLM metrics are collected via the routine **KMPHLMRT**. This routine reads values from the following globals:

- HL7 Messages:
 - o ^HL(772,
 - o ^HLMA

- HLO Messages:
 - o ^HLA
 - o ^HLB

It extracts metadata from each HL7 and HLO message in those globals from the previous day. Metrics include the following:

- Total Number of Characters
- Sending Application
- Receiving Application
- Message Protocol

It does *not* collect any Personal Identifiable Information (PII)/ Personally-Identifiable Health Information (PHI) data.



REF: For details on file metrics, see Section 1.3.3.

The collection routine, **KMPHLMRT**, runs until the start of a new day (new \$H value) unless the ONOFF (#.02) field value is set to **OFF** via the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option. Upon the next iteration of the collection process, the monitor checks this value and quits if turned **OFF**. If the monitor is turned **OFF** and back **ON**, metric collection does *not* resume until the start of the next day when the Caché Task Manager starts that day's collection.

1.3.3 VHLM Metric Transmission

- 1. Data is transferred to the CPE national database at each collection interval.
- 2. Upon receipt of this data the national server sends an acknowledgement to the site.
- 3. Once the site receives this acknowledgement it immediately deletes that data from its system.
- 4. If data is *not* received, it will be stored on the VistA system and resent up to the value set in the DAYS TO KEEP DATA (#1.01) field in the VSM CONFIGURATION (#8969) file at which time it will be purged. This is set to **seven** (7) days by default.

1.4 VistA Storage Monitor (VSTM) Specific Process

1.4.1 VSTM Monitor—Starting and Stopping

1.4.1.1 Starting VSTM Monitor

To start the **VSTM** monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STRT** action.
- 3. Choose **VSTM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **ON** in the VSM CONFIGURATION (#8969) file for the **VSTM** entry.
 - b. Schedules the daily TaskMan task, which transfers any data *not* received to the Capacity and Performance Engineering (CPE) national database. This TaskMan task is scheduled using the values found in the TASKMAN SCHEDULE FREQUENCY (#1.05) and TASKMAN SCHEDULE START (#1.06) fields in the VSM CONFIGURATION (#8969) file for the **VHLM** entry.



NOTE: Collection of metrics does *not* commence until the next execute of the Caché Task Manager task.

1.4.1.2 Stopping VSTM Monitor

To stop the **VSTM** monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STOP** action.
- 3. Choose **VSTM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **OFF** in the VSM CONFIGURATION (#8969) file for the **VSTM** entry.
 - b. Un-schedules the TaskMan task started in the **STRT** action.

The collector stops upon its next iteration as it checks the ONOFF (#.02) field value before each collection.



NOTE: The **VSTM** collector runs on the 1st and the 15th of each month.

1.4.2 VSTM Metric Collection

VSTM metrics are collected via the **KMPSTMRT** routine. This routine executes a portion the **%FreeCnt** routine logic to collect storage metrics for each database. It calls the legacy Statistical Analysis of Global Growth (SAGG) software to get global sizes and "0" node data.



REF: For details on file metrics, see Section 1.4.3.

1.4.3 VSTM Metric Transmission

- 1. Data is transferred to the CPE national database at each collection interval.
- 2. Upon receipt of this data the national server sends an acknowledgement to the site.
- 3. Once the site receives this acknowledgement it immediately deletes that data from its system.
- 4. If data is *not* received it will be stored on the VistA system and resent up to the value set in the DAYS TO KEEP DATA (#1.01) field in the VSM CONFIGURATION (#8969) file at which time it will be purged. This is set to **seven** (7) days by default.

1.5 VistA Business Event (VBEM) Specific Process

1.5.1 VBEM Monitor—Starting and Stopping

1.5.1.1 Starting VBEM Monitor

To start the **VBEM** monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STRT** action.
- 3. Choose **VBEM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **ON** in the VSM CONFIGURATION (#8969) file for the **VBEM** entry.
 - b. Schedules the daily TaskMan task, which transfers any data *not* received to the Capacity and Performance Engineering (CPE) national database. This TaskMan task is scheduled using the values found in the TASKMAN SCHEDULE FREQUENCY (#1.05) and TASKMAN SCHEDULE START (#1.06) fields in the VSM CONFIGURATION (#8969) file for the **VBEM** entry.



NOTE: The collection of **VBEM** metrics begins immediately.

1.5.1.2 Stopping VBEM Monitor

To stop the **VBEM** monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STOP** action.
- 3. Choose **VBEM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **OFF** in the VSM CONFIGURATION (#8969) file for the **VBEM** entry.
 - b. Un-schedules the TaskMan task started in the **STRT** action.

The collector stops immediately.

1.5.2 VBEM Metric Collection

VBEM metrics are collected via the **KMPBEMRT** routine. This routine reads the following values on a periodic basis as specified by the COLLECTION INTERVAL (#1.02) field in the VSM CONFIGURATION (#8969) file entry for **VBEM**:

- CPU
- Lines
- Commands
- GloRefs

The default value is every **five** (5) minutes.



REF: For details on file metrics, see Section 1.5.3.

The metric collection starts/stops immediately based on the ON/OFF switch in the VSM MANAGEMENT menu option.

1.5.3 VBEM Metric Transmission

- 1. Data is transferred to the CPE national database at each collection interval.
- 2. Upon receipt of this data the national server sends an acknowledgement to the site.
- 3. Once the site receives this acknowledgement it immediately deletes that data from its system.
- 4. If data is *not* received it will be stored on the VistA system and resent up to the value set in the DAYS TO KEEP DATA (#1.01) field in the VSM CONFIGURATION (#8969) file at which time it will be purged. This is set to **seven** (7) days by default.

1.6 VistA Coversheet Monitor (VCSM) Specific Process

1.6.1 VCSM Monitor—Starting and Stopping

1.6.1.1 Starting VCSM Monitor

To start the **VCSM** monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STRT** action.
- 3. Choose **VCSM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **ON** in the VSM CONFIGURATION (#8969) file for the **VCSM** entry.
 - b. Schedules the daily TaskMan task, which transfers any data *not* received to the Capacity and Performance Engineering (CPE) national database. This TaskMan task is scheduled using the values found in the TASKMAN SCHEDULE FREQUENCY (#1.05) and TASKMAN SCHEDULE START (#1.06) fields in the VSM CONFIGURATION (#8969) file for the **VCSM** entry.



NOTE: The collection of **VCSM** metrics begins immediately.

1.6.1.2 Stopping VCSM Monitor

To stop the **VCSM** monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STOP** action.
- 3. Choose **VCSM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **OFF** in the VSM CONFIGURATION (#8969) file for the **VCSM** entry.
 - b. Un-schedules the TaskMan task started in the **STRT** action.

The collector stops immediately.

1.6.2 VCSM Metric Collection

VCSM metrics are collected via the **KMPCSMRT** routine. This routine reads the following values on a periodic basis as specified by the COLLECTION INTERVAL (#1.02) field in the VSM CONFIGURATION (#8969) file entry for **VCSM**:

- Foreground Time
- Background Time
- Client Internet Protocol (IP) Address
- Patient Data File Number (DFN)¹

The default value is every **five** (5) minutes.



REF: For details on file metrics, see Section 1.6.3.

The metric collection starts/stops immediately based on the ON/OFF switch in the VSM MANAGEMENT menu option.

1.6.3 VCSM Metric Transmission

- 1. Data is transferred to the CPE national database at each collection interval.
- 2. Upon receipt of this data the national server sends an acknowledgement to the site.
- 3. Once the site receives this acknowledgement it immediately deletes that data from its system.
- 4. If data is *not* received it will be stored on the VistA system and resent up to the value set in the DAYS TO KEEP DATA (#1.01) field in the VSM CONFIGURATION (#8969) file at which time it will be purged. This is set to **seven** (7) days by default.

¹ This is the IEN (.001 Field) in the PATIENT (#2) file.

1.7 VistA Error Trap Monitor (VETM) Specific Process

1.7.1 VETM Monitor—Starting and Stopping

1.7.1.1 Starting VETM Monitor

To start the **VETM** monitor, do the following:

- 1. Use the VSM MANAGEMENT menu option.
- 2. Choose the **STRT** action.
- 3. Choose **VETM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **ON** in the VSM CONFIGURATION (#8969) file for the **VETM** entry.
 - b. Schedules the daily TaskMan task, which transfers any data not received to the Capacity and Performance Engineering (CPE) national database. This TaskMan task is scheduled using the values found in the TASKMAN SCHEDULE FREQUENCY (#1.05) and TASKMAN SCHEDULE START (#1.06) fields in the VSM CONFIGURATION (#8969) file for the **VETM** entry.



NOTE: The collection of **VETM** metrics begins immediately.

1.7.1.2 Stopping VETM Monitor

To stop the **VETM** monitor, do the following:

- 1. Use the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option, which is located under the **Capacity Planning** [XTCM MAIN] menu.
- 2. Choose the **STOP** action.
- 3. Choose **VETM** at the monitor prompt. This does two things:
 - a. Sets the ONOFF (#.02) field to **OFF** in the VSM CONFIGURATION (#8969) file for the **VETM** entry.
 - b. Un-schedules the TaskMan task started in the **STRT** action.

The collector stops immediately.

1.7.2 **VETM Metric Collection**

VETM metrics are collected via the **KMPETMRT** routine. This routine reads the following values on a periodic basis as specified by the COLLECTION INTERVAL (#1.02) field in the VSM CONFIGURATION (#8969) file entry for **VETM**:

- Error
- Line
- Job Number

• Current IO

The default value is every 15 minutes.



REF: For details on file metrics, see Section 1.7.3.

1.7.3 VETM Metric Transmission

- 1. Data is transferred to the CPE national database at each collection interval.
- 2. Upon receipt of this data the national server sends an acknowledgement to the site.
- 3. Once the site receives this acknowledgement it immediately deletes that data from its system.
- 4. If data is *not* received it will be stored on the VistA system and resent up to the value set in the DAYS TO KEEP DATA (#1.01) field in the VSM CONFIGURATION (#8969) file at which time it will be purged. This is set to **seven** (7) days by default

2 Files

This section lists the files associated with the VistA System Monitor (VSM) application. The files are:

- VSM CONFIGURATION (#8969) File; Global: ^KMPV(8969)
- VSM MONITOR DEFAULTS (#8969.02) File; Global: ^KMPV(8969.02 Deprecated
- VSM CACHE TASK LOG (#8969.03) File; Global: ^KMPV(8969.03)
- ^KMPTMP("KMPV"—Temporary Data Storage:
 - o VTCM Usage of ^KMPTMP
 - o VSTM Usage of ^KMPTMP
 - o VMCM Usage of ^KMPTMP
 - o VHLM Usage of ^KMPTMP (SYNC/ASYNC)
 - o VHLM Usage of ^KMPTMP (HLO)
 - o VBEM Usage of ^KMPTMP
 - VCSM Usage of ^KMPTMP
 - o VETM Usage of ^KMPTMP

2.1 VSM CONFIGURATION (#8969) File; Global: ^KMPV(8969

2.1.1 Data Dictionary

Figure 1: VSM CONFIGURATION (#8969) File—Data Dictionary

```
STORED IN ^KMPV(8969, (7 ENTRIES)
This file contains current configuration data related to the daily operation of
each monitor deployed.
CROSS REFERENCED BY: MONITOR KEY(B)
^KMPV(8969,D0,0)= (#.01) MONITOR KEY [1F] ^ (#.02) ONOFF [2S] ^ (#.03) FULL
       ==>NAME [3F] ^ (#.04) VERSION [4N] ^ (#.05) VERSION INSTALL
       ==>DATE [5D] ^
^KMPV(8969,D0,1)= (#1.01) DAYS TO KEEP DATA [1N] ^ (#1.02) COLLECTION
       ==>INTERVAL [2N] ^ (#1.03) CACHE DAILY TASK [3F] ^ (#1.04)
       ==>ALLOW TEST SYSTEM [4S] ^ (#1.05) TASKMAN SCHEDULE FREQUENCY
       ==>[5F] ^ (#1.06) TASKMAN SCHEDULE START [6F] ^ (#1.07)
       ==>TASKMAN OPTION [7F] ^ (#1.08) START PERFMON [8S] ^ (#1.09)
       ==>ENCRYPT [9S] ^
^KMPV(8969,D0,2)= (#2.01) LAST START TIME [1D] ^ (#2.02) LAST STOP TIME [2D]
       ==>^ (#2.03) LAST RUN TIME [3N] ^
^KMPV(8969,D0,3)= (#3.01) NATIONAL DATA EMAIL ADDRESS [1F] ^ (#3.02) NATIONAL
       ==>SUPPORT EMAIL ADDRESS [2F] ^ (#3.03) VSM CFG EMAIL ADDRESS
       ==>[3F] ^ (#3.04) LOCAL SUPPORT EMAIL ADDRESS [4F] ^
^KMPV(8969,D0,4)= (#4.01) NATIONAL IP ADDRESS [1F] ^ (#4.02) NATIONAL FQDN
       ==>[2F] ^ (#4.03) NATIONAL PORT [3N] ^ (#4.04) APIKEY [4F] ^
INPUT TEMPLATE(S):
PRINT TEMPLATE(S):
SORT TEMPLATE(S):
FORM(S)/BLOCK(S):
^DIST(.403,152)= KMPV EDIT CONFIGURATION
 ^DIST(.404,554)= KMPV EDIT CFG
 ^DIST(.404,557)= KMPV EDIT TITLE
^DIST(.403,153)= KMPV VIEW CONFIGURATION
 ^DIST(.404,555)= KMPV VIEW CFG
 ^DIST(.404,556)= KMPV VIEW TITLE
```

2.1.2 VSM CONFIGURATION (#8969) File—Field Descriptions

Table 2: VSM CONFIGURATION (#8969) File—Field Descriptions

Field Name	Field Number	Description
MONITOR KEY	8969, .01	Four Letter acronym used to identify specific monitor.
ONOFF	8969, .02	Flag used to stop or continue monitor collection.
FULL NAME	8969, .03	Descriptive name for specific monitor. Usually related to the Monitor Key. For example, VTCM = VistA Timed Collection Monitor.
VERSION	8969, .04	Current version of VSM software.
INSTALL DATE	8969, .05	Date current version of software was installed.
DAYS TO KEEP DATA	8969, 1.01	Number of days that unsent data is allowed to remain in ^KMPTMP("KMPV" before the purge routine kills it. Limited to 3-7 days. Data older than this value is deleted; regardless of the reason it has <i>not</i> been sent to the national database, in order to assure global does <i>not</i> grow unchecked.
COLLECTION INTERVAL	8969, 1.02	The number in minutes used to gather or aggregate metrics. Monitors that collect metrics on a periodic basis use this value to wait between collections. Monitors that collect data continuously use this value for aggregation of metrics.
CACHE DAILY TASK	8969, 1.03	The name of the routine, if applicable, to start each day's collection. The Caché Task Manager calls the RUN line tag of this routine at the start of every day. This allows collection tasks to run on each node of a VistA system: front-end and back-end .
ALLOW TEST SYSTEM	8969, 1.04	If set to YES this allows the monitors to run on test systems. Otherwise monitors exit if the current UCI is <i>not</i> set as PROD per ^%ZOSF("UCI") .
TASKMAN SCHEDULE FREQUENCY	8969, 1.05	The value used to automatically reschedule the TaskMan tasks (e.g., 1D or 1W).
TASKMAN SCHEDULE START	8969, 1.06	The time each monitor's TaskMan task should be scheduled. (e.g., T+1@0001).
TASKMAN OPTION	8969, 1.07	The OPTION (#19) file entry used by TaskMan to schedule the daily background jobs.

Field Name	Field Number	Description
START PERFMON	8969, 1.08	 The KMPVRUN routine executes daily immediately after midnight: If START PERFMON is set to 1, then this routine attempts to start the Performance Monitor if it is not running. If START PERFMON is set to 0, this section of code is skipped.
ENCRYPT	8969, 1.09	 If set to 1 (YES), then VSM HTTP requests are sent using SSL/TLS encryption (HTTPS). If set to 0 (NO), then HTTP requests will be sent without SSL/TLS encryption (HTTP).
LAST START TIME	8969, 2.01	Time last TaskMan task was started for a specific monitor.
LAST STOP TIME	8969, 2.02	Time last TaskMan task completed for a specific monitor.
LAST RUN TIME	8969, 2.03	Time in seconds from start to completion of most recent run for a specific monitor TaskMan task.
NATIONAL DATA EMAIL ADDRESS	8969, 3.01	Email address used to send metric data to the national Capacity and Performance Engineering (CPE) database.
NATIONAL SUPPORT EMAIL ADDRESS	8969, 3.02	Email address used to send messages to the CPE VistA CP mail group.
VSM CFG EMAIL ADDRESS	8969, 3.03	Email address used to send data other than daily metrics to CPE national database.
LOCAL SUPPORT EMAIL ADDRESS	8969, 3.04	Optional email address for local support personnel. If present, any email that would be sent to the national support group also goes to the local support group.
NATIONAL IP ADDRESS	8969, 4.01	This field holds the IP address of the national system receiving VSM metric data transmissions.
NATIONAL FQDN	8969, 4.02	This field holds the fully qualified domain name of the service receiving metric data from VSM.

Field Name	Field Number	Description
NATIONAL PORT	8969, 4.03	This field contains the port number of the national service receiving VSM metrics. This field is only used if the following ports are <i>not</i> to be used: HTTP: Standard port REDACTED . HTTPS: Port REDACTED .
API KEY	8969, 4.04	Header key for Amazon Web Services (AWS) API Gateway.

2.2 VSM MONITOR DEFAULTS (#8969.02) File; Global: ^KMPV(8969.02

2.2.1 Data Dictionary

Figure 2: VSM MONITOR DEFAULTS (#8969.02) File—Data Dictionary

```
CROSS REFERENCED BY: MONITOR KEY(B)

^KMPV(8969.02,D0,0) = (#.01) MONITOR KEY [1F] ^ (#.02) DAYS TO KEEP DATA [2N] ^
(#.03) COLLECTION INTERVAL [3N] ^ (#.04) CACHE DAILY TASK [4F] ^
(#.05) ALLOW TEST SYSTEM [5S] ^ (#.06) TASKMAN SCHEDULE FREQUENCY [6F] ^
(#.07) TASKMAN SCHEDULE START [7F] ^ (#.08) TASKMAN OPTION [8F] ^
KMPV(8969.02,D0,1) = (#1.01) NATIONAL DATA EMAIL ADDRESS [1F] ^
(#1.02) NATIONAL SUPPORT EMAIL ADDRESS [2F] ^ (#1.03) VSM CFG EMAIL ADDRESS [3F] ^
```

2.2.2 Field Descriptions

Table 3: VSM MONITOR DEFAULTS (#8969.02) File—Field Descriptions

Field Name	Field Number	Description
MONITOR KEY	8969.02, .01	Two to four letter acronyms used to identify specific monitor.
DAYS TO KEEP DATA	8969.02, .02	Number of days that unsent data is allowed to remain in ^KMPTMP("KMPV" before the purge routine kills it. Limited to 3-7 days. Data older than this value is deleted; regardless of the reason it has <i>not</i> been sent to the national database, in order to assure global does <i>not</i> grow unchecked.
COLLECTION INTERVAL	8969.02, .03	The number in minutes used to gather or aggregate metrics. Monitors that collect metrics on a periodic basis use this value to wait between collections. Monitors that collect data continuously use this value for aggregation of metrics.

Field Name	Field Number	Description
CACHE DAILY TASK	8969.02, .04	The name of the routine, if applicable, to start each days collection. The Caché Task Manager calls the RUN line tag of this routine at the start of every day. This allows collection tasks to run on each node of a VistA system: front-end and back-end .
ALLOW TEST SYSTEM	8969.02, .05	If set to YES this allows the monitors to run on test systems. Otherwise monitors exit if the current UCI is <i>not</i> set as PROD per ^%ZOSF("UCI") .
TASKMAN SCHEDULE FREQUENCY	8969.02, .06	The value used to automatically reschedule the TaskMan tasks. (e.g., 1D or 1W).
TASKMAN SCHEDULE START	8969.02, .07	The time each monitor's TaskMan task should be scheduled. (e.g., T+1@0001).
TASKMAN OPTION	8969.02, .08	The OPTION (#19) file entry used by TaskMan to schedule the daily background jobs.
START PERFMON	8969.02, .09	 The KMPVRUN routine executes daily immediately after midnight: If START PERFMON is set to 1, then this routine attempts to start the Performance Monitor if it is not running. If START PERFMON is set to 0, this section of code is skipped.
ENCRTYP	8969.02, .1	 If set to 1 (YES), then VSM HTTP requests are sent using SSL/TLS encryption (HTTPS). If set to 0 (NO), then HTTP requests are sent without SSL/TLS encryption (HTTP).
NATIONAL DATA EMAIL ADDRESS	8969.02, 1.01	Email address used to send metric data to the national CPE database.
NATIONAL SUPPORT EMAIL ADDRESS	8969.02, 1.02	Email address used to send messages to the CPE VistA CP mail group.
VSM CFG EMAIL ADDRESS	8969.02, 1.03	Email address used to send data other than daily metrics to CPE national database.
NATIONAL IP ADDRESS	8969.02, 2.01	This field holds the IP address of the national system receiving VSM metric data transmissions.

Field Name	Field Number	Description
NATIONAL FQDN	8969.02, 2.02	This holds the fully qualified domain name of the service receiving metric data from VSM.
NATIONAL PORT	8969.02, 2.03	This contains the port number of the national service receiving VSM metrics. This field is only used if the following ports are <i>not</i> to be used: HTTP: Standard port REDACTED . HTTPS: port REDACTED .
API KEY	8969.02, 2.04	Header key for AWS API Gateway.

2.3 VSM CACHE TASK LOG (#8969.03) File; Global: ^KMPV(8969.03

2.3.1 Data Dictionary

Figure 3: VSM CACHE TASK LOG (#8969.03) File—Data Dictionary

```
CROSS REFERENCED BY: DATE (B)

INDEXED BY: DATE & NODE (C)

^KMPV(8969.03,D0,0) = (#.01) DATE [1D] ^ (#.02) NODE [2F] ^ (#.03) VTCM RUNTIME [3D]

^(#.04) VSTM RUNTIME [4D] ^ (#.05) VMCM RUNTIME [5D]
```

2.3.2 Field Descriptions

Table 4: VSM CACHE TASK LOG (#8969.03) File—Field Descriptions

Field Name	Field Number	Description
DATE	8969.03, .01	Run date for specific monitor as started from The Caché Task Manager.
NODE	8969.03, .02	Specific node on which collection routine was run.
VTCM RUNTIME	8969.03, .03	Time the VistA Timed Collection Monitor (VTCM) was started in VA FileMan date/time format.
VSTM RUNTIME	8969.03, .04	Time the VistA Storage Monitor (VSTM) was started in VA FileMan date/time format.
VMCM RUNTIME	8969.03, .05	Time the VistA Message Count Monitor (VMCM) was started in VA FileMan date/time format.

2.4 ^KMPTMP("KMPV"—Temporary Data Storage

^KMPTMP is a temporary global used by multiple **KMP** packages including KMPV – VistA System Monitor.



CAUTION: This global is *not* in VA FileMan format and should *not* be journaled.

The following sections document how the VSM monitors use this global.

2.4.1 VTCM Usage of ^KMPTMP

VTCM ^KMPTMP usage:

- ^KMPTMP ("KMPV", "VTCM", "TEMP") holds metrics from the previous collection. These are used to determine the difference between the previous and current collections to provide metrics/second.
- ^KMPTMP ("KMPV", "VTCM", "RETRY") holds JavaScript Object Notation (JSON) strings for messages sent to the national database that received no acknowledgement. It attempts to resend via the KMPV VTCM DATA RETRANSMISSION tasked option once a day up to the number of days specified in the DAYS TO KEEP DATA (#1.01) configuration field in the VSM CONFIGURATION (#8969) file.

2.4.2 VSTM Usage of ^KMPTMP

VSTM **^KMPTMP** usage:

- ^KMPTMP ("KMPV", "VSTM", "TRANSMIT") temporarily collates collected data from transmission.
- ^KMPTMP ("KMPV", "VSTM", "RETRY") holds JSON strings for messages sent to the national database that received no acknowledgement. It attempts to resend via the KMPV VSTM DATA RETRANSMISSION tasked option once a day up to the number of days specified in the DAYS TO KEEP DATA (#1.01) configuration field in the VSM CONFIGURATION (#8969) file.

2.4.3 VMCM Usage of ^KMPTMP

VMCM ^KMPTMP usage:

- ^KMPTMP ("KMPV", "VMCM", "PREVIOUS") holds metrics from the previous collection. This is used to find the number of messages per the current time period.
- ^KMPTMP ("KMPV", "VMCM", "TRANSMIT") temporarily collates collected data from transmission.
- ^KMPTMP ("KMPV", "VMCM", "RETRY") holds JSON strings for messages sent to the national database that received no acknowledgement. It attempts to resend via the

KMPV VMCM DATA RETRANSMISSION tasked option once a day up to the number of days specified in the DAYS TO KEEP DATA (#1.01) configuration field in the VSM CONFIGURATION (#8969) file.

2.4.4 VHLM Usage of ^KMPTMP (SYNC/ASYNC)

VHLM **^KMPTMP** (SYNC/ASYNC) usage:

- ^KMPTMP ("KMPV", "VHLM", "TRANSMIT") temporarily collates collected data from transmission.
- ^KMPTMP ("KMPV", "VHLM", "RETRY") holds JSON strings for messages sent to the national database that received no acknowledgement. It attempts to resend via the KMPV VHLM DATA RETRANSMISSION tasked option once a day up to the number of days specified in the DAYS TO KEEP DATA (#1.01) configuration field in the VSM CONFIGURATION (#8969) file.

2.4.5 VBEM Usage of ^KMPTMP

VBEM ^KMPTMP usage:

- ^KMPTMP ("KMPV", "VBEM", "DLY") stores raw metrics as they are collected upon execution of:
 - Menu Options
 - o RPC Calls
 - TaskMan Options
- ^KMPTMP ("KMPV", "VBEM", "COMPRESS") aggregates metrics, removing the individual job numbers.
- ^KMPTMP ("KMPV", "VBEM", "TRANSMIT") temporarily collates collected data from transmission.
- ^KMPTMP ("KMPV", "VBEM", "RETRY") holds JSON strings for messages sent to the national database that received no acknowledgement. It attempts to resend via the KMPV VBEM DATA RETRANSMISSION tasked option once a day up to the number of days specified in the DAYS TO KEEP DATA (#1.01) configuration field in the VSM CONFIGURATION (#8969) file.

2.4.6 VCSM Usage of ^KMPTMP

VCSM **^KMPTMP** usage:

- ^KMPTMP ("KMPV", "KMPDT", "ORWCV") backgrounds Coversheet Timings based on actual RPC events.
- ^KMPTMP ("KMPV", "KMPDT", "ORWCV-FT") foregrounds Coversheet Timings based on actual RPC events.

- ^KMPTMP ("KMPV", "VCSM", "TRANSMIT") temporarily collates collected data from transmission.
- ^KMPTMP ("KMPV", "VCSM", "RETRY") holds JSON strings for messages sent to the national database that received no acknowledgement. It attempts to resend via the KMPV VCSM DATA RETRANSMISSION tasked option once a day up to the number of days specified in the DAYS TO KEEP DATA (#1.01) configuration field in the VSM CONFIGURATION (#8969) file.

2.4.7 VETM Usage of ^KMPTMP

VETM **^KMPTMP** usage:

- ^KMPTMP ("KMPV", "VETM", "TEMP") stores the last error number transmitted.
- ^KMPTMP ("KMPV", "VETM", "RETRY") holds JSON strings for messages sent to the national database that received no Acknowledgement. It attempts to resend via the KMPV VETM DATA RETRANSMISSION tasked option once a day up to the number of days specified in the DAYS TO KEEP DATA (#1.01) configuration field in the VSM CONFIGURATION (#8969) file.

3 Routines

This section lists the routines and line tags for VistA System Monitor (VSM) monitors. The routines include:

- VistA Timed Collection Monitor (VTCM) Specific Routine
- VistA Message Count Monitor (VMCM) Specific Routines
- VistA HL7 Monitor (VHLM) Specific Routines
- VistA Storage Monitor (VSTM) Specific Routine
- VistA Business Event Monitor (VBEM) Specific Routines
- VistA Coversheet Monitor (VCSM) Specific Routines
- VistA Error Trap Monitor (VETM) Specific Routines
- VSM Utility Routines

3.1 VistA Timed Collection Monitor (VTCM) Specific Routine

Table 5: VTCM Routine

Routine	Line Tag	Description
KMPTCMRT		Collect Caché Metrics for the VistA Timed Collection Monitor.
	RUN	Entry point: Manages configuration and kicks off individual collections.
	COLLECT	Collect metrics and send to national database via HTTP requests.
	RETRY	Transmit data that was not successfully sent on previous attempts.

3.2 VistA Message Count Monitor (VMCM) Specific Routine

Table 6: VMCM Routine

Routine	Line Tag	Description
KMPMCMRT		Collect message metrics for the VistA Message Count Monitor.
	RUN	Entry point: Manages configuration and kicks off individual collections.
	COLLECT	Collect metrics and send to national database via HTTP requests
	HLODAILY	Collect HLO metrics
	CALCDELT	Calculate the delta between the previous and current collections.
	RETRY	Transmit data that was not successfully sent on previous attempts

3.3 VistA HL7 Monitor (VHLM) Specific Routine

Table 7: VHLM Routine

Routine	Line Tag	Description
KMPHLMRT		Collect HL7/HLO metrics for the VistA HL7 Monitor.
	RUN	Entry point: Manages configuration and kicks off individual collections.
	COLLECT	Collect metrics and send to national database via HTTP requests.

24

Routine	Line Tag	Description
	RETRY	Transmit data that was not successfully sent on previous attempts.

3.4 VistA Storage Monitor (VSTM) Specific Routine

Table 8: VSTM Routine

Routine	Line Tag	Description
KMPSTMRT		Collect storage metrics for the VistA Storage Monitor.
	RUN	Entry point. Calls the STORAGE, ZERONODE, <i>and</i> GLOBALS line tags.
	STORAGE	Collects storage metrics and sends to the national database via an HTTP request.
	ZERONODE	Collects zero node metrics and sends to the national database via an HTTP request.
	GLOBALS	Collects global size metrics and sends to the national database via an HTTP request.
	CALC	Converts storage metrics to MB or GB.
	GETDB	Configuration specific information based on operating system.
	RETRY	Transmit data that was not successfully sent on previous attempts.

3.5 VistA Business Event Monitor (VBEM) Specific Routine

Table 9: VBEM Routine

Routine	Line Tag	Description
KMPBEMRT		Collect event metrics for the VistA Business Event Monitor.
	RUN	Entry point: Manages configuration and kicks off individual collections.
	COLLECT	Collect metrics and send to national database via HTTP requests.
	RETRY	Transmit data that was not successfully sent on previous attempts.

25

3.6 VistA Coversheet Monitor (VCSM) Specific Routine

Table 10: VCSM Routine

Routine	Line Tag	Description
KMPCSMRT		Collect coversheet load metrics for the VistA Coversheet Monitor.
	RUN	Entry point: Manages configuration and kicks off individual collections.
	COLLECT	Collect metrics and send to national database via HTTP requests.
	ORONE	Collates metrics if coversheets only run in foreground or background.
	ORBOTH	Collates metrics if coversheets run in both foreground and background.
	RETRY	Transmit data that was not successfully sent on previous attempts.

3.7 VistA Error Trap Monitor (VETM) Specific Routine

Table 11: VETM Routine

Routine	Line Tag	Description
KMPETMRT		Collect error metrics for the VistA Error Trap Monitor.
	RUN	Entry point: Manages configuration and kicks off individual collections.
	COLLECT	Collect metrics and send to national database via HTTP requests.
	RETRY	Transmit data that was not successfully sent on previous attempts.

3.8 VSM Utility Routines

Table 12: VSM Utility Routines

Routine	Line Tag	Description
KMPVCCFG		VSM Configuration Functions.
	CFGARR(KMPVMKEY,KMPVC FG, KMPVFLAG	Return configuration by monitor in array.
	GETDEF(KMPVMKEY,KMPVD EF, KMPVFLAG)	Return default configuration in array.
	CFGSTR(KMPVMKEY,KMPVF LAG)	Return configuration in ^-delimited string.
	GETVAL(KMPVMKEY,KMPVFL D, KMPVFILE,KMPVFLAG)	Retrieve value from VSM CONFIGURATION (#8969) or VSM MONITOR DEFAULTS (#8969.02) files.
	SETONE(KMPVMKEY,KMPVF NAM,KMPVNVAL,KMPVERR,K MPVLOG)	Set a value into the VSM CONFIGURATION (#8969) file.
	SETVALS(KMPVMKEY,KMPVF VAL, KMPVERR,KMPVLOG)	Set multiple values into the VSM CONFIGURATION (#8969) file.
	RESTCFG(KMPVMKEY)	Restore default configuration to VSM CONFIGURATION (#8969) file.
	STRSTP(KMPVMKEY,KMPVS TIME)	Record run time values.
	SYSCFG()	Return system configuration values.
	MONSTAT(KMPVTEXT)	Return status information for all configured monitors.
	USERNAME(KMPVDUZ)	Return users name from DUZ .
	PROD()	Return " Prod " if production; otherwise, return " Test ".
	SITEINFO	Returns the site's name, domain, sitecode and production status.
	SLOT(KMPTIME, KMPSINT,KMPTFORM)	Determines the time "slot" based on how the monitor is configured.
	ISBENODE(KMPNODE)	Determines if the current node is a "back end" or "front end".

Routine	Line Tag	Description
KMPVCBG		VSM Background Utility Functions.
	MONLIST(KMPVML)	Return list of configured Monitors.
	STARTALL	Starts up all monitors – called by ZSTU .
	STOPALL	Stops all monitors.
	ALLOW(KMPVMKEY)	Sets the value for ALLOW TEST for a given monitor.
	STARTMON(KMPVMKEY)	Schedule transmission task in TaskMan and set ONOFF (#.02) field to ON .
	STOPMON(KMPVMKEY)	Un-schedule transmission task in TaskMan and set ONOFF (#.02) field to OFF .
	STOPJOB(KMPVMKEY	When a monitor is stopped this function will also terminate the process.
	DUPEJOB(KMPMKEY)	Check for duplicate monitor processes.
	RESCH(KMPVMKEY,KMPVER R)	Reschedule transmission task in TaskMan.
	DESCH(KMPVMKEY,KMPVER R)	De-schedule transmission task in TaskMan.
	PURGEDLY(KMPVMKEY)	Purge any data older than VSM CONFIGURATION (#8969) file specifies.
	KMPVTSK	For legacy compatibility – calls TASK^KMPTASK.
	ROUTCHK(KMPROUT)	Determines if a routine is running.
	CANMESS(MTYPE,KMPVMKE Y, KMPVSITE,KMPVD)	Repeatable, configured mail messages.
	SUPMSG(KMPVTEXT)	Send email to national and local support mail groups.
	DBAMSG(KMPVTEXT)	Send email to local support mail group.
	CFGMSG(KMPVRQNAM)	Send configuration data to update Location Table at National VSM Database.
KMPVLM		List Manager Functions.
	EN	Main entry point for VSM MANAGEMENT menu option.
	HDR	Header Code.
	INIT	Initialize variables and list array.

Routine	Line Tag	Description
	BUILD	Build array with collector status information.
	STARTMON	Supports List Manager protocol STRT Start Monitor.
	STOPMON	Supports List Manager protocol STOP Stop Monitor.
	TESTSYS	Allows the end user to change the value for ALLOW TEST SYSTEM.
	CONTACT	Displays the CPE VSM email group name.
	VIEWCFG	Supports List Manager protocol VIEW View CFG.
	EDITCFG	Supports List Manager protocol EDIT Edit CFG.
	RESTCFG	Supports List Manager protocol REST Restore CFG
	KILL(KMPVMKEY)	Supports List Manager protocol DEL Delete Data.
	PICKMON()	Supports selection of Monitor Type for List Manager functions.
	REFRESH	Refresh display.
	HELP	Help code.
	EXIT	Exit code.
	EXPND	Expand code.
KMPVRUN		VSM Caché Task Manager Driver.
	RUN	Loop VSM CONFIGURATION (#8969) file and run collection routine for monitors set to ON .
	CLEANUP	Purge old data in VSM CACHE TASK LOG (#8969.03) file and release lock.
	ERR	Error trap as routine is called from Caché Task Manage.
	PERFCHK	Starts PerfMon and returns status.
KMPUTLW		VSM Utility Routine.
	POST	Sends the HTTP request to the national database.
	INFOMSG(KMPVTEXT)	Sends email to VSM support.

Routine	Line Tag	Description
	CANMSG(MTYPE, KMPMKEY,KMPSITE,KMPD)	Sends pre-configured messages for specific cases.
	CFGMSG	Sends configuration data to the national database.
	RETRY	Executes the RETRY function of the specific monitors.
	CTMLOG	Sends the contents of the VSM CACHE TASK LOG file.
	PACKAGES	Sends a list of package names and prefixes for a given site.
	KMPAPP	Creates the Web App in the SMP.
	KMPSSL	Created the SSL configuration.
	SITE	Creates the SITE section of the JSON configuration message.
	CPF	Creates the CPF section of the JSON configuration message.
	MON	Creates the MONITOR section of the JSON configuration message.
	TSTAMP(KMPDAY, KMPFORMAT, KMPTZ)	Formats an ODBC timestamp string.
	SHORTDATE	Formats an ODBC date string.
	UTC	Creates a timestamp in Linux UTC format.
	NODETYPE	Returns the type of node.
KMPUTLW2		VSM Utility Routine.
	EVTPKG(KMPOPT)	Returns the Event Name, Parent Event Name, Event Type, and Event Source.
	CALCEVT(KMPOPT)	Determines if the event is an RPC, Protocol or Option.
	CALCPKG(KMPENAMEZ)	Determines the Package Name of the event.
	RESERVED(KMPENAME)	Determines if the event is part of the RPC Broker, VistA Link Handler, TaskMan, or Menu Driver.
	RESPACK(KMPENAME)	Returns the package information for reserved packages.
	SETCFG(KMPCFG)	Function to update the current configuration of a monitor.

Routine	Line Tag	Description
	GETERR(KMPRET, KMPREQ)	Returns data from the Kernel Error Trap, ERROR LOG (#3.075) file.
KMPTASK		VSM Utility Routine.
	TASK(KMPVNSP)	Creates task in the Cache Task Manager. If exists it reports on status.
	SETRT	Manages requests to change real time status of monitors.
	VTCMLEG	Sets values needed for legacy VTCM.
	VTCMRT	Sets values needed for real time VTCM.
	VSTMLEG	Sets values needed for legacy VSTM.
	VSTMRT	Sets values needed for real time VSTM.
	VBEMLEG	Sets values needed for legacy VBEM.
	VBEMRT	Sets values needed for real time VBEM.
	VMCMLEG	Sets values needed for legacy VMCM.
	VMCMRT	Sets values needed for real time VMCM.
	VHLMLEG	Sets values needed for legacy VHLM.
	VHLMRT	Sets values needed for real time VHLM.
	VCSMLEG	Sets values needed for legacy VCSM.
	VCSMRT	Sets values needed for real time VCSM.
	VETMLEG	Sets values needed for legacy VETM.
	VETMRT	Sets values needed for real time VETM.
	ENABLE	Edits the Out Of Order Message for legacy Options.
	KMPOPTS	Creates array of options for ENABLE.
	GLOSTATS(KMPDIRS)	Drives collection of Global Size metrics.
	GLOSET(KMPDIR)	Collates Global Size metrics.
	ZERO	Collects zero node data.
KMPSYNTH		Collection of callable Synthetic Transactions.
	SYNRCMD	Synthetic transaction to execute routine commands.
	ONE	Supports SYNRCMD.
	TWO	Supports SYNRCMD.

Routine	Line Tag	Description
	SYNGBL	Synthetic transaction to execute global commands.
	SYNFILE	Synthetic transaction to write and read from a file.
	SYNVPR	Synthetic transaction to execute VPR GET PATIENT DATA function (does not return actual data).
	PATLIST	Returns information of Patients to drive SYNVPR and CPRS Coversheet loads.
	STATS	Calculates VBEM data for transactions.
	LOREM	Lorem Ipsum text for SYNFILE function.
KMPPST3		Post Install Routine.
	Top of Routine	Entry point and initial setup actions.
	MONCFG	Sets values into the VSM CONFIGURATION file.
	RESTART	Starts up monitors once all install functions are complete.
KMPPST3A		Post Install Extension.
	MAKE	Creates object used to create the RESTful class used by real time VSM.
		oldoo doca by real time velvi.
KMPPST3B		Post Install Extension.
KMPPST3B	GETCFG(MDEF)	•
KMPPST3B	GETCFG(MDEF) SETCFG(MDEF)	Post Install Extension.
KMPPST3B	` '	Post Install Extension. Creates object to build GETCFG function.
KMPPST3B	SETCFG(MDEF)	Post Install Extension. Creates object to build GETCFG function. Creates object to build SETCFG function.
KMPPST3B	SETCFG(MDEF) CTMLOG(MDEF)	Post Install Extension. Creates object to build GETCFG function. Creates object to build SETCFG function. Creates object to build CTMLOG function.
KMPPST3B	SETCFG(MDEF) CTMLOG(MDEF) GETPACK(MDEF)	Post Install Extension. Creates object to build GETCFG function. Creates object to build SETCFG function. Creates object to build CTMLOG function. Creates object to build GETPACK function.
KMPPST3B	SETCFG(MDEF) CTMLOG(MDEF) GETPACK(MDEF) RETRY(MDEF)	Post Install Extension. Creates object to build GETCFG function. Creates object to build SETCFG function. Creates object to build CTMLOG function. Creates object to build GETPACK function. Creates object to build RETRY function. Creates object to build GETNODE
	SETCFG(MDEF) CTMLOG(MDEF) GETPACK(MDEF) RETRY(MDEF)	Post Install Extension. Creates object to build GETCFG function. Creates object to build SETCFG function. Creates object to build CTMLOG function. Creates object to build GETPACK function. Creates object to build RETRY function. Creates object to build GETNODE function.
	SETCFG(MDEF) CTMLOG(MDEF) GETPACK(MDEF) RETRY(MDEF) GETNODE(MDEF)	Post Install Extension. Creates object to build GETCFG function. Creates object to build SETCFG function. Creates object to build CTMLOG function. Creates object to build GETPACK function. Creates object to build RETRY function. Creates object to build GETNODE function. Post Install Extension.
	SETCFG(MDEF) CTMLOG(MDEF) GETPACK(MDEF) RETRY(MDEF) GETNODE(MDEF) GETPAT	Post Install Extension. Creates object to build GETCFG function. Creates object to build SETCFG function. Creates object to build CTMLOG function. Creates object to build GETPACK function. Creates object to build RETRY function. Creates object to build GETNODE function. Post Install Extension. Creates object to build GETPAT function.
	SETCFG(MDEF) CTMLOG(MDEF) GETPACK(MDEF) RETRY(MDEF) GETNODE(MDEF) GETPAT IMALIVE	Post Install Extension. Creates object to build GETCFG function. Creates object to build SETCFG function. Creates object to build CTMLOG function. Creates object to build GETPACK function. Creates object to build RETRY function. Creates object to build GETNODE function. Post Install Extension. Creates object to build GETPAT function. Creates object to build IMALIVE function. Creates object to build SYNRCMD

Routine	Line Tag	Description
	SYNVPR	Creates object to build SYNVPR function.
	GETERR	Creates object to build GETERR function.

4 Exported Options

This section lists the options in the OPTION (#19) file exported with VistA System Monitor (VSM).

4.1 KMPV VSM MANAGEMENT Menu Option

Figure 4: KMPV VSM MANAGEMENT Menu Option

NAME: KMPV VSM MANAGEMENT MENU TEXT: VSM MANAGEMENT

TYPE: run routine CREATOR: L,J

LOCK: KMPVOPS ROUTINE: EN^KMPVLM

UPPERCASE MENU TEXT: VSM MANAGEMENT

4.2 KMPV VTCM DATA RETRANSMISSION Option

Figure 5: KMPV VTCM DATA RETRANSMISSION Option

NAME: KMPV VTCM DATA RETRANSMISSION MENU TEXT: KMPV VTCM DATA RETRANSMISSION

TYPE: run routine CREATOR: L, J

DESCRIPTION: Background task to resend any VTCM metrics that did not send

successfully.

ROUTINE: RETRY^KMPTCMRT SCHEDULING RECOMMENDED: YES

KEEP FROM DELETING: Yes UPPERCASE MENU TEXT: KMPV VTCM DATA RETRANSMISSION

4.3 KMPV VMCM DATA RETRANSMISSION Option

Figure 6: KMPV VMCM DATA RETRANSMISSION Option

NAME: KMPV VMCM DATA RETRANSMISSION MENU TEXT: KMPV VMCM DATA RETRANSMISSION

TYPE: run routine CREATOR: L,J

DESCRIPTION: Background task to resend any VMCM metrics that did not send

successfully.

ROUTINE: RETRY^KMPMCMRT SCHEDULING RECOMMENDED: YES

KEEP FROM DELETING: Yes UPPERCASE MENU TEXT: KMPV VMCM DATA RETRANSMISSION

4.4 KMPV VHLM DATA RETRANSMISSION Option

Figure 7: KMPV VHLM DATA RETRANSMISSION Option

NAME: KMPV VHLM DATA RETRANSMISSION MENU TEXT: KMPV VHLM DATA RETRANSMISSION

TYPE: run routine CREATOR: L,J

DESCRIPTION: Background task to resend any VHLM metrics that did not send

successfully.

ROUTINE: RETRY^KMPHLMRT SCHEDULING RECOMMENDED: YES

KEEP FROM DELETING: Yes UPPERCASE MENU TEXT: KMPV VHLM DATA RETRANSMISSION

4.5 KMPV VSTM DATA RETRANSMISSION Option

Figure 8: KMPV VSTM DATA RETRANSMISSION Option

NAME: KMPV VSTM DATA RETRANSMISSION MENU TEXT: KMPV VSTM DATA RETRANSMISSION

TYPE: run routine CREATOR: L,J

PACKAGE: CAPACITY MANAGEMENT - VSM

DESCRIPTION: Background task to resend any VSTM metrics that did not send

successfully.

ROUTINE: RETRY^KMPSTMRT SCHEDULING RECOMMENDED: YES

KEEP FROM DELETING: Yes

UPPERCASE MENU TEXT: KMPV VSTM DATA RETRANSMISSION

4.6 KMPV VBEM DATA RETRANSMISSION Option

Figure 9: KMPV VBEM DATA RETRANSMISSION Option

NAME: KMPV VBEM DATA RETRANSMISSION MENU TEXT: KMPV VBEM DATA RETRANSMISSION

CREATOR: L,J TYPE: run routine

DESCRIPTION: Background task to resend any VBEM metrics that did not send

successfully.

ROUTINE: RETRY^KMPBEMRT SCHEDULING RECOMMENDED: YES

KEEP FROM DELETING: Yes UPPERCASE MENU TEXT: KMPV VBEM DATA RETRANSMISSION

4.7 KMPV VCSM DATA RETRANSMISSION Option

Figure 16: KMPV VCSM DATA RETRANSMISSION Option

NAME: KMPV VCSM DATA RETRANSMISSION MENU TEXT: KMPV VCSM DATA RETRANSMISSION

CREATOR: L,J TYPE: run routine

DESCRIPTION: Background task to resend any VCSM metrics that did not send

successfully.

ROUTINE: RETRY^KMPCSMRT SCHEDULING RECOMMENDED: YES KEEP FROM DELETING: Yes UPPERCASE MENU TEXT: KMPV VCSM DATA RETRANSMISSION

4.8 KMPV VETM DATA RETRANSMISSION Option

Figure 17: KMPV VETM DATA RETRANSMISSION Option

NAME: KMPV VETM DATA RETRANSMISSION MENU TEXT: KMPV VETM DATA RETRANSMISSION

TYPE: run routine CREATOR: L, J

DESCRIPTION: Background task to resend any VETM metrics that did not send

successfully.

ROUTINE: RETRY^KMPETMRT SCHEDULING RECOMMENDED: YES

KEEP FROM DELETING: Yes UPPERCASE MENU TEXT: KMPV VETM DATA RETRANSMISSION

4.9 KMPV-CLIENT-SRV Option—Deprecated

Figure 10: KMPV-CLIENT-SRV Option

NAME: KMPV-CLIENT-SRV MENU TEXT: KMPV-CLIENT-SRV

TYPE: server CREATOR: L, J

ROUTINE: KMPVCSRV SERVER ACTION: RUN IMMEDIATELY

SERVER MAIL GROUP: CPE-CP-SUPPORT

SUPRESS BULLETIN: NO (DEFAULT) SEND A BULLETIN

UPPERCASE MENU TEXT: KMPV-CLIENT-SRV



NOTE: The **KMPV-CLIENT-SRV** option will remain at the sites; however, it would only be used if a rollback to VSM 2.0 is required.

4.10 KMPV MANAGEMENT MENU

For details on this menu, see Section 8.2.7.

5 Archiving

Data is removed continuously from the sites. There are no special archiving procedures required with the VistA System Monitor (VSM) 3.0 software.

6 Application Programming Interfaces (APIs)

There are no VSM callable routines, entry points, or Application Programming Interfaces (APIs) that can be called by other software.

7 External Relationships

7.1 Caché Task Manager

<u>Table 13</u> details the parameters used to enter the task in the Caché Task Manager to start the VSM monitors on each node. This is created by running the **KMPVTSK** line tag of the **KMPVCBG** routine. The person running this line tag/routine *must* have either of the following roles:

- %All
- %Manager

Table 13: Caché Task Manager Task Values

Field	Entry
Task Name:	KMPVRUN
Description:	Start VSM Collection Drivers
Namespace to run task in:	Default routine namespace - usually 3 -letter site acronym (e.g., CTX for Central Texas)
Task type:	RunLegacyTask
ExecuteCode:	D RUN^KMPVRUN
Task priority:	Priority Normal
Run task as this user:	Username of person setting up task
Open output file when task is running?	No
Output file:	Leave blank
Reschedule task after system restart?	Yes

The task should be scheduled to run once daily at 1:00 AM.

July 2020

7.2 Dependencies

7.2.1 Packages

VSM is dependent on the legacy VistA software in Table 14:

Table 14: VSM Required Packages

Software	Version	Patch Information
Kernel	8.0	Fully patched
Kernel Toolkit	7.3	Fully patched
VA FileMan	22.2	Fully patched
MailMan	8.0	Fully patched

8 Internal Relationships

This section lists entries in various VistA files necessary for the operation of VistA System Monitor (VSM).

8.1 LIST TEMPLATE (#409.61) File

8.1.1 KMPV MANAGEMENT List Template

Figure 11: KMPV MANAGEMENT List Template

NAME: KMPV MANAGEMENT	TYPE OF LIST: PROTOCOL	
RIGHT MARGIN: 80	TOP MARGIN: 8	
BOTTOM MARGIN: 15	OK TO TRANSPORT?: NOT OK	
USE CURSOR CONTROL: YES	PROTOCOL MENU: KMPV MANAGEMENT MENU	
SCREEN TITLE: VSM MANAGEMENT	ALLOWABLE NUMBER OF ACTIONS: 2	
AUTOMATIC DEFAULTS: YES	HIDDEN ACTION MENU: VALM HIDDEN ACTIONS	
ITEM NAME: Monitor	COLUMN: 2	
WIDTH: 45	DISPLAY TEXT: Monitor	
ITEM NAME: Status	COLUMN: 47	
WIDTH: 6	DISPLAY TEXT: Status	
DEFAULT VIDEO ATTRIBUTES: R		
ITEM NAME: Days Not Sent	COLUMN: 55	
WIDTH: 13	DISPLAY TEXT: Days Not Sent	
ITEM NAME: Version	COLUMN: 70	
WIDTH: 7	DISPLAY TEXT: Version	
EXIT CODE: D EXIT^KMPVLM	HEADER CODE: D HDR^KMPVLM	
HELP CODE: D HELP^KMPVLM	ENTRY CODE: D INIT^KMPVLM	

8.2 PROTOCOL (#101) File

8.2.1 KMPV START MONITOR Protocol

Figure 12: KMPV START MONITOR Protocol

NAME: KMPV START MONITOR ITEM TEXT: Start Monitor

TYPE: action CREATOR: L,J

ENTRY ACTION: D STARTMON^KMPVLM TIMESTAMP: 63417,37931

8.2.2 KMPV STOP MONITOR Protocol

Figure 13: KMPV STOP MONITOR Protocol

NAME: KMPV STOP MONITOR ITEM TEXT: Stop Monitor

TYPE: action CREATOR: L, J

ENTRY ACTION: D STOPMON^KMPVLM TIMESTAMP: 63417,37989

8.2.3 KMPV VIEW CFG Protocol

Figure 14: KMPV VIEW CFG Protocol

NAME: KMPV VIEW CFG ITEM TEXT: View CFG

TYPE: action CREATOR: L,J

ENTRY ACTION: D VIEWCFG^KMPVLM TIMESTAMP: 63417,38175

8.2.4 KMPV ALLOW TEST SYSTEM Protocol

Figure 15: KMPV ALLOW TEST SYSTEM Protocol

NAME: KMPV ALLOW TEST SYSTEM ITEM TEXT: Allow Test

TYPE: action CREATOR: L,J

ENTRY ACTION: D TESTSYS^KMPVLM TIMESTAMP: 65457,38632

8.2.5 KMPV CONTACT Protocol

Figure 16: KMPV CONTACT Protocol

NAME: KMPV CONTACT ITEM TEXT: Contact Info

TYPE: action CREATOR: L,J

ENTRY ACTION: D CONTACT^KMPVLM TIMESTAMP: 65457,38770

8.2.6 KMPV DELETE DATA Protocol

Figure 17: KMPV DELETE DATA Protocol

NAME: KMPV DELETE DATA ITEM TEXT: Delete Data

TYPE: action CREATOR: L,J

ENTRY ACTION: D KILL^KMPVLM TIMESTAMP: 63417,35298

8.2.7 KMPV MANAGEMENT MENU Protocols

The following protocols on the KMPV MANAGEMENT MENU (<u>Figure 18</u>) are stored in the PROTOCOL (#101) file:

Figure 18: KMPV MANAGEMENT MENU

```
NAME: KMPV MANAGEMENT MENU
                                       ITEM TEXT: KMPV MANAGEMENT MENU
TYPE: menu
                                    CREATOR: L,J
COLUMN WIDTH: 26
                                    MNEMONIC WIDTH: 6
ITEM: KMPV START MONITOR
                                      MNEMONIC: STRT
SEQUENCE: 1
ITEM: KMPV STOP MONITOR
                                     MNEMONIC: STOP
SEQUENCE: 2
ITEM: KMPV VIEW CFG
                                     MNEMONIC: VIEW
SEQUENCE: 3
ITEM: KMPV DELETE DATA
                                     MNEMONIC: DEL
SEQUENCE: 6
ITEM: KMPV ALLOW TEST SYSTEM
                                     MNEMONIC: TEST
SEQUENCE: 5
ITEM: KMPV CONTACT
                                      MNEMONIC: INFO
SEQUENCE: 4
HEADER: D SHOW^VALM
                                   MENU PROMPT: Select Action
TIMESTAMP: 63452,46698
```

8.3 FORM (#.403) File

8.3.1 KMPV EDIT CONFIGURATION Form

Figure 19: KMPV EDIT CONFIGURATION Form

```
NAME: KMPV EDIT CONFIGURATION

READ ACCESS: @

CREATOR: 520791172

DATE CREATED: OCT 14, 2014@14:28

DATE LAST USED: OCT 31, 2014@12:04

PRIMARY FILE: 8969

FORM ONLY: NO

COMPILED: YES

PAGE NUMBER: 1

PAGE NAME: Page 1

BLOCK NAME: KMPV EDIT CFG

BLOCK COORDINATE: 1, 1

BLOCK COORDINATE: 1, 1

TYPE OF BLOCK: EDIT

BLOCK COORDINATE: 16, 1

TYPE OF BLOCK: DISPLAY
```

8.3.2 KMPV VIEW CONFIGURATION Form

Figure 20: KMPV VIEW CONFIGURATION Form

```
NAME: KMPV VIEW CONFIGURATION

WRITE ACCESS: @

DATE CREATED: OCT 15, 2014@08:48

PRIMARY FILE: 8969

FORM ONLY: NO

PAGE NUMBER: 1

PAGE NAME: Page 1

BLOCK COORDINATE: 1, 1

BLOCK COORDINATE: 1, 1

BLOCK COORDINATE: 1, 1

BLOCK COORDINATE: 16, 1

READ ACCESS: @

CREATOR: 520791172

DATE LAST USED: OCT 31, 2014@12:03

DISPLAY ONLY: YES

COMPILED: YES

PAGE COORDINATE: 1, 1

BLOCK ORDER: 1

TYPE OF BLOCK: DISPLAY

BLOCK ORDER: 2

TYPE OF BLOCK: DISPLAY
```

8.3.3 Database Integration Agreements (IAs)

Figure 21: VSM Database Integration Agreements (IAs)

```
This version of VSM software is dependent on the following Integration Agreements
IA#: NAME-COMPONENTS:
                                                                USAGE:
-----
                                                                _ _ _ _ .
10097 %ZOSV-GETENV, $$0S, $$VERSION
                                                                SUPPORTED
10112 VASITE-$$SITE
                                                                SUPPORTED
10060 NEW PERSON FILE
                                                                SUPPORTED
10035 PATIENT FILE
                                                                SUPPORTED
3027 SECURITY/SENSITIVE RECORD ACCESS
                                                                SUPPORTED
2734 MESSAGE & MAILBOX UTILITIES API-$$NETNAME
                                                                SUPPORTED
10073 MAILMAN: MESSAGE BODY ACCESS, INCLUDING SERVERS-REC
                                                                SUPPORTED
4440 DBIA4440
                                                                SUPPORTED
1966 DBIA1966
                                                                SUBSCRIPTION
6877 READ ACCESS TO HL7 MESSAGE TEXT FILE FOR CAPACITY PLANNING PRIVATE
6878 READ ACCESS TO FILE 773 FOR CAPACITY PLANNING
                                                                PRIVATE
6882 READ ACCESS TO HLO MESSAGE BODY FILE FOR CAPACITY PLANNING PRIVATE
6883 READ ACCESS TO HLO MESSAGES FILE FOR CAPACITY PLANNING
                                                                PRIVATE
6247 DIRECT KMPV READ TO KMPTMP
                                                                PRIVATE
7135 VPR GET PATIENT DATA XML
                                                                PRIVATE
7136 VPR GET PATIENT DATA JSON
                                                                PRIVATE
7138 DIRECT READ OF ERROR LOG FILE
                                                                PRIVATE
7139 DIRECT READ OF ERROR TRAP SUMMARY FILE
                                                                PRIVATE
```

9 Global Variables

There are no VSM global variables.

10 Security

10.1 Mail Group

VSM support can be reached by emailing VA IT EPMO CPE VistA System Monitor <REDACTED@va.gov>

1

NOTE: There are no VSM bulletins or alerts.

10.2 Remote Systems

Data collected does *not* contain:

- Personal Health Information (PHI)
- Patient, clinician, or financial data collected

Examples of data collected include:

- Number of global **READ**s/**WRITE**s per time period.
- Amount of storage space used by the system in question.

Data transmissions:

- VTCM data is sent to the CPE national database per configured collection interval.
- VMCM data is sent to the CPE national database per configured collection interval
- VHLM data is sent to the CPE national database per configured collection interval.
- VSTM data is transmitted on the 1st and 15th of each month.
- VBEM data is sent to the CPE national database per configured collection interval
- VCSM data is sent to the CPE national database per configured collection interval
- VETM data is sent to the CPE national database per configured collection interval
- Receipt of data is confirmed with an acknowledgement which triggers the site to delete the data at the site.

10.3 Archiving

For VSM archiving information, see Section 5, "Archiving."

10.4 Interfacing

VSM software operates on standard VistA software and hardware.

10.5 Electronic Signatures

VSM does *not* use electronic signatures.

10.6 Security Menus and Options

VSM does *not* distribute any security menus or options.

10.7 Security Keys

The KMPVOPS security key is needed to access the **VSM MANAGEMENT** [KMPV VSM MANAGEMENT] option. This security key should only be given to those who manage VSM.

Figure 22: KMPVOPS Security Key

NAME: KMPVOPS DESCRIPTIVE NAME: VSM OPERATIONS LOCK

10.8 File Security

For a list of files exported with VSM, see Section 2, "Files."

10.9 References

For a list of document and other references, see the "Reference Materials" section.

11 Troubleshooting

There are no known issues or anomalies related to the VistA System Monitor (VSM) 3.0 software.

11.1 Operational Support

This software is intended to run automatically in the background and should require no operational support under normal operations. However, for those times where support is needed there are two mechanisms within this package to provide such functionality:

- Local Operational Support: There is a List Manager Application installed with this package that allows the local support staff to:
 - Start and stop monitors
 - o View operational parameters
 - Delete all locally stored data in case of emergency



REF: These actions are documented in Section 2, "VSM Operation" section in the *VistA System Monitor (VSM) User Manual*.

- National CPE Support: Additionally, this software has the capability to receive requests for the same functions via HTTP requests from the CPE national database.
- The CPE support team can be reached via email at VA IT EPMO CPE VistA System Monitor **REDACTED@va.gov**.

11.2 VA Enterprise Service Desk (ESD) Support

For Information Technology (IT) support **24** hours a day, **365** days a year contact the VA Enterprise Service Desk (ESD):

- Enter an **Incident** or **Request** ticket in the Information Technology Service Management (ITSM) **ServiceNow** (SNOW) system via the **YourIT** shortcut on your workstation.
- Phone: **855-673-4357** or **888-326-6780**
- ITSM Tool—ServiceNow site (REDACTED).